

I. INTRO TO C

Hello World

```
#include <stdio.h>

int main(void) {
    printf("Hello World!\n");
    return 0;
}
```

#include: preprocessor inserts `stdio.h` contents

stdio.h: contains `printf` declaration

main: program starts here

void: keyword for argument absence

{ }: basic block/scope delimiters

printf: prints to the terminal

\n: newline character

return: leave function, return value

Compiling

```
$ gcc hello.c -o hello
$ ./hello
Hello World!
```

Basic Data Types

char `c = 5`; **char** `c = 'a'`;
one byte, usually for characters (1970: ASCII is fine)

int `i = 5`; **int** `i = 0xf`; **int** `i = 'a'`;
usually 4 bytes, holds integers

float `f = 5`; **float** `f = 5.5`;
4 bytes floating point number

double `d = 5.19562`
8 bytes double precision floating point number

Basic Data Types – logic

int `i = 5 / 2`; `//i = 2`
integer logic, no rounding

float `f = 5.0f / 2`; `//f = 2.5f`
decimal logic for float and double

char `a = 'a' / 2` `//a = 97 / 2 = 48`
`char` interpreted as character by console

Basic Data Types – signed/unsigned

signed int `i = -5` `//i = -5` (two's complement)

unsigned int `i = -5` `//i = 4294967291`

Basic Data Types – short/long

short int `i = 1024` `// -32768...32767`

long int `i = 1024` `// -2147483648...2147483647`

Basic Data Types – more size stuff

sizeof int; **sizeof long int**; `//4; 4`; (x86 32-Bit)

use data types from `inttypes.h` to be sure about sizes:

```
#include <inttypes.h>
int8_t i; uint32_t j;
```

Basic Data Types – const/volatile

const int `c = 5`;
`i` is constant, changing it will raise compiler error

volatile int `i = 5`;
`i` is volatile, may be modified elsewhere (by different program in shared memory, important for CPU caches, register, assumptions thereof)

Variables – local vs. global

```
int m; // global variable
```

```
int myroutine(int j) {
    int i = 5 // local variable
    i = i+j;
    return i;
}
```

global variables (int m):

lifetime: while program runs

placed on pre-defined place in memory

basic block/function-local variables (int i):

lifetime: during invocation of routine

placed on stack or in registers

Variables – local vs. static

```
int myroutine(int j) {
    static int i = 5;
    i = i+j;
    return i;
}
```

```
k = myroutine(1); // k = 6
```

```
k = myroutine(1); // k = 7
```

static function-local variables:

saved like global variables

variable persistent across invocations

lifetime: like global variables

Printing

```
int i = 5; float f = 2.5;
printf("The numbers are i=%d, f=%f", i, f);
```

comprised of format string and arguments

may contain format identifiers (`%d`)

see also `man printf`

special characters: encoded via leading backslash:

```
\n newline
\t tab
\' single quote
\" double quote
\0 null, end of string
```

Compound data types

structure: collection of named variables (different types)

union: *single* variable that can have multiple types

members accessed via `.` operator

```
struct coordinate {
    int x;
    int y;
}
```

```
union longorfloat {
    long l;
    float f;
}
```

```
struct coordinate c;
c.x = 5;
c.y = 6;
```

```
union longorfloat lf;
lf.l = 5;
lf.f = 6.192;
```

Functions

encapsulate functionality (*reuse*)

code structuring (*reduce complexity*)

must be **declared** and **defined**

Declaration: states signature

Definition: states implementation (implicitly declares function)

```
int sum(int a, int b); // declaration
```

```
int sum(int a, int b) { // definition
    return a+b;
}
```

Header files

header file for frequently used declarations

use **extern** to declare global variables defined elsewhere

use **static** to limit scope to current file (e.g. **static float pi** in **sum.c**: no **pi** in **main.c**)

```
// mymath.h
int sum(int a, int b);
extern float pi;
```

```
// sum.c
#include "mymath.h"
```

```
float pi = 3.1415927;
int sum(int a, int b) {
    return a+b;
}
```

```
// main.c
#include <stdio.h>
#include "mymath.h"

void main() {
    printf("%d\n", sum(1,2));
    printf("%f\n", pi);
}
```

Data Segments and Variables

Stack: local variables

Heap: variables created at runtime via **malloc()**/**free()**

Data Segment: static/global variables

Code: functions

Function overloading

no function overloading in C!

use arrays or pointers

Pointers

```
int a = 5;
int *p = &a // points to int, initialized to point to a
int *q = 32 // points to int at address 32
int b = a+1;
int c = *p; // dereference(p) = dereference(&a) = 5
int d = (*p)+2 // = 7
int *r = p+1; // pointing to next element p is pointing to
int e = *(p+2) // dereference (p+2) = d = 7
```

Pointers – linked list

linked-list implementation via next-pointer

```
struct ll {
    int item;
    struct ll *next;
}
```

```
struct ll first;
first.item = 123;
```

```
struct ll second;
second.item = 456;
first.next = &second;
```

Arrays

= fixed number of variables *continuously laid out in memory*

```
int A[5]; // declare array (reserve memory space)
A[4] = 25; A[0] = 24; // assign 25 to last, 24 to first elem
char c[] = {'a',5,6,7,'B'} // init array, length implicit
c[64] = 'Z' // NO bounds checking at compile/run (may raise
              protection fault)
```

// declare pointer to array; address elements via pointer:

```
char *p = c;
*(p+1) = 'Z'; p[3] = 'B'; char b = *p; // = 'a'
```

Strings

= array of **chars** terminated by **NULL**:

```
char A[] = { 'T', 'e', 's', 't', '\0' };
char A[] = "Test";
```

declaration via pointer:

```
const char *p = "Test";
```

common string functions (**string.h**):

length: **size_t strlen(const char *s, size_t maxlen)**

compare:

int strcmp(const char *s1, const char *s2, size_t n);

copy: **int strcpy(char *dest, const char *src, size_t n);**

tokenize: **char *strtok(char *str, const char *delim);**

(e.g. split line into words)

Arithmetic/bitwise operators

arithmetic operators:

a+b, a++, ++a, a+=b, a-b, a--, --a, a-=b, a*b, a*=b, a/b, a/=b, a%b, a%=b

logical operators:

a&b, a|b, a>>b, a<<b, a^b, ~a

difference pre-/post-increment:

```
int a = 5;
if(a++ == 5) printf("Yes"); // Yes
a = 5;
if(++a == 5) printf("Yes"); // nothing
```

operators in order of precedence:

```
( ), [ ], ->, .
!, ++, --, +y, -y, *z, &, (type), sizeof
*, /, %
+, -
<<, >>
<, <=, >, >=
==, !=
&
^
|
&&
||
?, :
=, +=, -=, *=, /=, %=, &=, ~=, <=, >=
,
```

Structures

brackets only needed for multiple statements

if/else, for, while, do-while, switch

may use **break/continue**

switch: need break statement, otherwise will fall through

```
if(a==b) printf("Equal") else printf("Different");
for(i=10; i>=10; i--) printf("%d", i+1);
int i=10; while(i--) printf("foo");
int i=0; do printf("bar"); while(i++ != 0);
```

```
char a = read();
switch(a) {
    case '1':
        handle_1();
        break;
    default:
        handle_other();
        break;
}
```

Type casting

explicit casting: precision loss possible

```
int i = 5; float f = (float)i;
```

implicit casting: if no precision is lost

```
char c = 5; int i = c;
```

pointer casting: changes address calculation

```
int i = 5; char *p = (char *)&i; *(p+1) = 5;
```

type hierarchy: „wider“/„shorter“ types

`unsigned int` wider than `signed int`

operators cast parameters to widest type

Attention: assignment cast after operator cast

C Preprocessor

modifies *source code* before compilation

based on preprocessor *directives* (usually starting with `#`)

```
#include <stdio.h>, #include "mystdio.h":  
copies contents of file to current file
```

only works with strings in source file

completely ignores C semantics

Preprocessor – search paths

`#include <file>`: system include, searches in:

```
/usr/local/include  
libdir/gcc/[target]/[version]/include  
/usr/[target]/include  
/usr/include  
(target: arch-specific (e.g. i686-linux-gnu),  
version: gcc version (e.g. 4.2.4))
```

`#include "file"`: local include, searches in:

```
directory containing current file  
then paths specified by -i <dir>  
then in system include paths
```

Preprocessor – definitions

defines introduce replacement strings (can have arguments, based on string replacement)

can help code structuring, often leading to source code cluttering

```
#define PI 3.14159265  
#define TRUE (1)  
#define max(a,b) ((a > b) ? (a) : (b))  
#define panic(str) do { printf(str); for(;;) } while(0);
```

```
#ifdef __unix__  
# include <unistd.h>  
#elif defined _WIN32  
# include <windows.h>  
#endif
```

Preprocessor – predefined macros

system-specific:

```
__unix__, _WIN32, __STDC_VERSION__
```

useful:

```
__LINE__, __FILE__, __DATE__
```

Libraries

= collection of functions contained in object files, glued together in dynamic/static library

ex.: Math header contains declarations, but not all definitions

↪ need to link math library: `gcc math.c -o math -lm`

```
#include <math.h>  
#include <stdio.h>
```

```
int main() {  
    float f = 0.555f;  
    printf("%f", sqrt(f*4));  
    return 0;  
}
```

II. INTRODUCTION TO OPERATING SYSTEMS

What's an OS?

abstraction: provides abstraction for applications

manages and hides hardware details

uses low-level interfaces (not available to applications)

multiplexes hardware to multiple programs (*virtualisation*)

makes hardware use efficient for applications

protection:

from processes using up all resources (*accounting, allocation*)

from processes writing into other processes memory

resource managing:

manages + multiplexes hardware resources

decides between conflicting requests for resource use

strives for efficient + fair resource use

control:

controls program execution

prevents errors and improper computer use

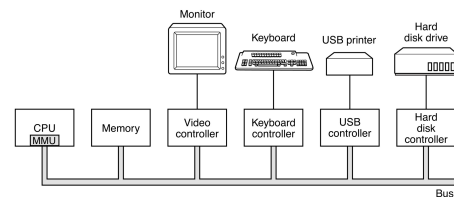
↪ **no universally accepted definition**

Hardware Overview

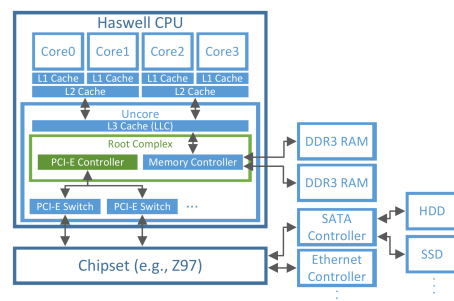
CPU(s)/devices/memory (conceptually) connected to common bus

CPU(s)/devices competing for memory cycles/bus

all entities run concurrently



today: multiple busses



Central Processing Unit (CPU) – Operation

fetches instructions from memory, executes them (instruction format/-set depends on CPU)

CPU internal registers store (meta-)data during execution (general purpose registers, floating point registers, instruction pointer (IP), stack pointer (SP), program status word (PSW),...)

execution modes:

user mode (x86: *Ring 3/CPL 3*):

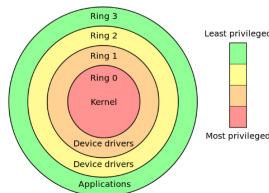
only non-privileged instructions may be executed

cannot manage hardware → **protection**

kernel mode (x86: *Ring 0/CPL 0*):

all instructions allowed

can manage hw with **privileged instructions**



Random Access Memory (RAM)

keeps currently executed instructions + data
 today: CPUs have built-in *memory controller*
 root complex connected directly via
 „wire“ to caches
 pins to RAM
 pins to PCI-E switches

Caching

RAM delivers instructions/data slower than CPU can execute

memory references typically follow *locality principle*:

spatial locality: future refs often near previous accesses
 (e.g. next byte in array)

temporal locality: future refs often at previously accessed ref
 (e.g. loop counter)

caching helps mitigating this memory wall:

copy used information temporarily from slower to faster storage
 check faster storage first before going down **memory hierarchy**
 if not, data is copied to cache and used from there

Access latency:

register: ~1 CPU cycle
 L1 cache (per core): ~4 CPU cycles
 L2 cache (per core pair): ~12 CPU cycles
 L3 cache/LLC (per uncore): ~28 CPU cycles (~25 GiB/s)
 DDR3-12800U RAM: ~28 CPU cycles + ~50ns (~12 GiB/s)

Caching – Cache Organisation

caches managed in hardware

divided into *cache lines* (usually 64 bytes each, unit at which data is exchanged between hierarchy levels)

often separation of data/instructions in faster caches (e.g. L1, see *harward architecture*)

cache hit: accessed data already in cache (e.g. L2 cache hit)

cache miss: accessed data has to be fetched from lower level

cache miss types:

compulsory miss: first ref miss, data never been accessed
capacity miss: cache not large enough for process working set
conflict miss: cache has still space, but collisions due to placement strategy

Interplay of CPU and Devices

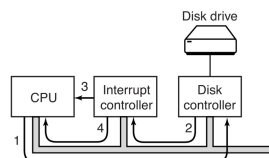
I/O devices and CPU execute concurrently

Each device controller

- is in charge of particular device
- has local buffer

Workflow:

1. CPU issues commands, moves data to devices
2. Device controller informs APIC that operation is finished
3. APIC signals CPU
4. CPU receives device/interrupt number from APIC, executes handler



Device control

Devices controlled through their **device controller**, accepts commands from OS via **device driver**

devices controlled through device registers and device memory:

control device by writing device registers
read status of device by reading device registers
pass data to device by reading/writing device memory

2 ways to access device registers/memory:

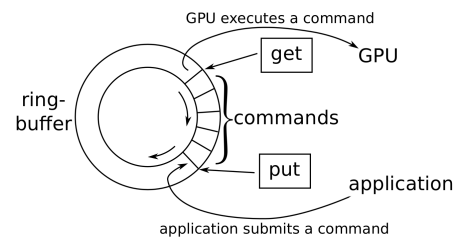
1. **port-mapped IO (PMIO)**:
 use special CPU instructions to access port-mapped registers/memory
 e.g. x86 has different *in/out*-commands that transfer 1, 2 or 4 bytes between CPU and device
2. **memory-mapped IO (MMIO)**:
 use same address space for RAM and device memory
 some addresses map to RAM, others to different devices
 access device's memory region to access device registers/memory

some devices use hybrid approaches using both

Device control – Nvidia general purpose GPU

memory-mapped ring-buffer and *put/get*-device

mapping can be exposed to application ~> application can submit commands in user-mode



Summary

The OS is an abstraction layer between applications and hardware (multiplexes hardware, hides hardware details, provides protection between processes/users)
 The CPU provides a separation of User and Kernel mode (which are required for an OS to provide protection between applications)
 CPU can execute commands faster than memory can deliver instructions/-data – memory hierarchy mitigates this memory wall, needs to be carefully managed by OS to minimize slowdowns
 device drivers control hardware devices through PMIO/MMIO
 Devices can signal the CPU (and through the CPU notify the OS) through interrupts

III. OS CONCEPTS

OS Invokation

OS Kernel does **not** always run in background!

Occasions invoking kernel, switching to kernel mode:

1. **System calls:** User-Mode processes require higher privileges
2. **Interrupts:** CPU-external device sends signal
3. **Exceptions:** CPU signals unexpected condition

System calls – motivation

Problem: protect processes from one another

Idea: Restrict processes by running them in user-mode

~> Problem: now processes cannot manage hardware,...
who can switch between processes?
who decides if process may open certain file?

~> Idea: OS provides **services** to apps
app calls system if service is needed (**syscall**)
OS checks if app is allowed to perform action
if app may perform action and hasn't exceeded quota,
OS performs action in behalf of app in kernel mode

System Calls – Examples

`fd = open(file, how, ...)` – open file for read/write/both

documented e.g. in `man 2 write`

overview in `man 2 syscalls`

System Calls vs. APIs

syscalls: interface between apps and OS services, limited number of well-defined entry points to kernel

APIs: often used by programmers to make syscalls
e.g. `printf` library call uses `write` syscall

common APIs: Win32, POSIX, C API

System Calls – implementation

trap instruction: single syscall interface (entry point) to kernel
switches CPU to kernel mode, enters kernel in same, predefined way for all syscalls
system call dispatches then acts as syscall multiplexer

syscalls identified by number passed to trap instruction
syscall table maps syscall numbers to kernel functions
dispatcher decides where to jump based on number and table
programs (e.g. `stdlib`) have syscall number compiled in!
~> never reuse old numbers in future kernel versions

Interrupts

devices use interrupts to signal predefined conditions to OS
reminder: device has „interrupt line“ to CPU
e.g. device controller informs CPU that operation is finished

programmable interrupt controller manages interrupts

interrupts can be **masked**
masked interrupts: queued, delivered when interrupt unmasked
queue has finite length ~> interrupts can get lost

notable interrupt examples:

1. *timer-interrupt:* periodically interrupts processes, switches to kernel ~> can then switch to different processes for fairness
2. *network interface card* interrupts CPU when packet was received ~> can deliver packet to process and free NIC buffer

when interrupted, CPU

1. looks up **interrupt vector** (= table pinned in memory, contains addresses of all service routines)
2. transfers control to respective **interrupt service routine** in OS that handles interrupt

interrupt service routine must first save interrupted process's state (instruction pointer, stack pointer, status word)

Exceptions

sometimes unusual condition makes it impossible for CPU to continue processing

~> **Exception** generated within CPU:

1. CPU interrupts program, gives kernel control
2. kernel determines reason for exception
3. if kernel can resolve problem ~> does so, continues **faulting instruction**
4. kills process if not

Difference to Interrupts: interrupts can happen in any context, exceptions always occur asynchronous and in process context

OS Concepts – Physical Memory

up to early 60s:

- programs loaded and run directly in *physical memory*
- program too large → partitioned manually into *overlays*
- OS then swaps overlays between disk and memory
- different jobs could observe/modify each other

OS Concepts – Address Spaces

bad programs/people need to be isolated

Idea: give every job the illusion of having all memory to itself
every job has own *address space*, can't name addresses of others
jobs always and only use virtual addresses

Virtual Memory – indirect addressing

Today: every CPU has built-in **memory management unit (MMU)**

MMU translates virtual addresses to physical addresses at every store/load operation

~> address translation protects one program from another

Definitions:

Virtual address: address in process' address space

Physical address: address of real memory

Virtual Memory – memory protection

MMU allows kernel-only virtual addresses

- kernel typically part of all address spaces
- ensures that apps can't touch kernel memory

MMU can enforce *read-only* virtual addresses

- allows safe sharing of memory between apps

MMU can enforce execute disable

- makes code injection attacks harder

Virtual Memory – page faults

not all addresses need to be mapped at all times

- MMU issues *page fault* exception when accessed virtual address isn't mapped
- OS handles page faults by loading faulting addresses and then continuing the program
- ~> memory can be **over-committed**: more memory than physically available can be allocated to application

page faults also issued by MMU on illegal memory accesses

OS Concepts – Processes

= program in execution („instance“ of program)

each process is associated with a **process control block (PCB)**
contains information about allocated resources

each process is associated with a virtual **address space (AS)**

- all (virtual) memory locations a program can name
- starts at 0 and runs up to a maximum
- address 123 in AS1 generally ≠ address 123 in AS2
- indirect addressing ~> different ASes to different programs
- ~> protection between processes

OS Concepts – address space layout

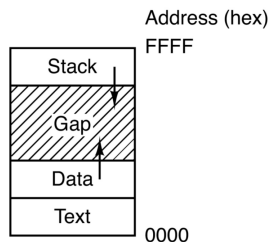
address spaces typically laid-out in different **sections**

- memory addresses between sections **illegal**
- illegal addresses \leadsto page fault
- more specifically called **segmentation fault**
- OS usually kills process causing segmentation fault

Stack: function history, local variables

Data: Constants, static/global variables, strings

Text: Program code



OS Concepts – Threads

each process: ≥ 1 threads (representing execution states)

IP stores currently executed instruction (address in **text** section)

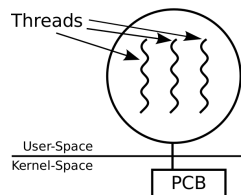
SP register stores address of stack top

(> 1 threads \rightarrow multiple stacks!)

PSW contains flags about execution history

(e.g. last calculation was 0 \rightarrow used in following jump instruction)

more general purpose registers, floating point registers,...



OS Concepts – Policies vs. Mechanisms

separation useful when designing OS

Mechanism: implementation of what is done

(e.g. commands to put a HDD into standby mode)

Policy: rules which decide when what is done and how much

(e.g. how often, how many resources are used,...)

\rightarrow *mechanisms can be reused even when policy changes*

OS Concepts – Scheduling

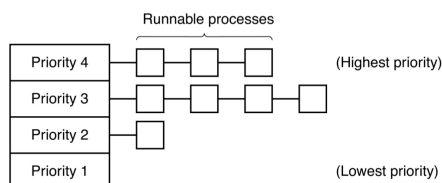
multiple processes/threads available \leadsto OS needs to switch between them (for multitasking)

scheduler decides which job to run next (policy)

dispatcher performs task-switching (mechanism)

schedulers try to

- provide fairness
- while meeting goals
- and adhering to priorities



OS Concepts – Files

OS hides peculiarities of disks,...

programmer uses device-independent *files/directories* for persistent storage

Files: associate *file name* and *offset* with bytes

Directories: associate *directory names* with directory names or file names

File System: ordered block collection

- main task: translate (dir name + file name + offset) to block
- programmer uses file system operations to operate on files (**open, read, seek**)

processes can communicate directly through special *named pipe* file (used with same operations as any other file)

OS Concepts – Directory Tree

directories form *directory tree/file hierarchy*

\rightarrow structure data

root directory: topmost directory in tree

files specified by providing *path name* to file

OS Concepts – Mounting

*nix: common to orchestrate multiple file systems in single file hierarchy

file systems can be *mounted* on directory

Win: manage multiple directory hierarchies with drive letters

(e.g. C: \Users)

OS Concepts – Storage Management

OS provides uniform view of information storage to file systems

- **drivers** hide specific hardware devices \rightarrow hides device peculiarities
- general interface abstracts physical properties to logical units \rightarrow block

OS increases I/O performance:

- **Buffering:** Store data temporarily while transferred
- **Caching:** Store data parts in faster storage
- **Spooling:** Overlap one job's output with other job's input

IV. PROCESSES

The Process Abstraction

computers do „several things at the same time“ (just looks this way though quick process switching (**Multiprogramming**))

\leadsto **process** abstraction models this concurrency:

- container contains information about program execution
- conceptually, every process has own „virtual CPU“
- execution context is changed on process switch
- dispatcher switches context when switching processes
- **context switch:** dispatcher saves current registers/memory mappings, restores those of next process

Process-Cooking Analogon

Program/Process like Recipe/Cooking

Recipe: lists ingredients, gives algorithm what to do when

\leadsto program describes memory layout/CPU instructions

Cooking: activity of using the recipe

\leadsto process is activity of executing a program

multiple similar recipes for same dish

\leadsto multiple programs may solve same problem

recipe can be cooked in different kitchens at the same time

\leadsto program can be run on different CPUs at the same time (as different processes)

multiple people can cook one recipe

\leadsto one process can have several worker threads

Concurrency vs. Parallelism

OS uses concurrency + parallelism to implement multiprogramming

1. **Concurrency:** multiple processes, one CPU \leadsto not at the same time
2. **Parallelism:** multiple processes, multiple CPU \leadsto at the same time

Virtual Memory Abstraction – Address Spaces

every process has own *virtual addresses* (vaddr)

MMU relocates each load/store to *physical memory* (pmem)

processes never see physical memory, can't access it directly

+ MMU can enforce protection (mappings in kernel mode)

+ programs can see more memory than available
80:20 rule: 80% of process memory idle, 20% active
can keep working set in RAM, rest on disk

– need special MMU hardware

Address Space (Process View)

code/data/state need to be organized within process

↪ **address space layout**

Data types:

1. *fixed size* data items
2. data naturally *free'd in reverse allocation order*
3. data *allocated/free'd „randomly“*

compiler/architecture determine how large int is and what instructions are used in text section ([code](#))

Loader determines based on exe file how executed program is placed in memory

Segments – Fixed-Size Data + Code

some data in programs never changes or will be written but never grows/shrinks

↪ memory can be statically allocated on process creation

BSS segment (*block started by symbol*):

- statically allocated variables/non-initialized variables
- executable file typically contains starting address + size of BSS
- entire segment initially 0

Data segment:

- fixed-size, initlized data elements (e.g. global variables)

read-only data segment:

- constant numbers, strings

All three sometimes summarized as one segment

compiler and OS decide ultimately where to place which data/how many segments exist

Segments – Stack

some data naturally free'd in reverse allocation order

↪ very easy memory management (stack grows upwards)

fixed segment starting point

store top of latest allocation in **stack pointer** (SP)
(initialized to starting point)

allocate *a* byte data structure: `SP += a; return(SP - a)`

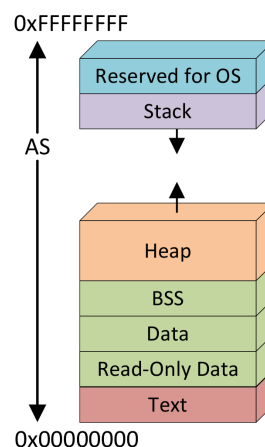
free *a* byte data structure: `SP -= a`

Segments – Heap (Dynamic Memory Allocation)

some data „randomly“ allocated/free'd

two-tier memory allocation:

1. allocate large memory chunk (**heap segment**) from OS
 - base address + **break pointer** (BRK)
 - process can get more/give back memory from/to OS
2. dynamically partition chunk into smaller allocations
 - `malloc/free` can be used in random order
 - purely user-space, no need to contact kernel



Summary

recipe vs. cooking is like program vs. process
processes = resource container for OS
process feels alone: has own CPU + memory
OS implements multiprogramming through rapid process switching